

Ref #	Hits	Search Query	Dbs	Default Operator	Plurals	Time Stamp
S1	50	@py<"2000" and ("system administration" or "network administration" and classification and rout\$4	US-PGPUB; USPAT	OR	ON	2006/01/24 13:05
		@py<"2000" and ("system administration" or "network administrat\$4" and classification and rout\$4	US-PGPUB; USPAT	OR	ON	2006/01/24 15:04
		("6317700" "6412100" "6331413" "5664064" "6461816" "5651098" "6651046" "6251598" "6265636" "6313375" "6313376" "6388169" "6392126" "6403860" "6421613" "6426072" "5864633" "5953446" "6312924" "6287765" "6300091" "6387637" "6333051" "6277574" "6316257" "6320105" "6326529" "6369301" "5304371" "5413912" "6288307" "6303850" "6323403" "6340786" "6353160" "6353161" "6365805" "6420637" "6433262" "6258998" "6309879" "6392017" "6395958" "6399351" "6420526" "6429000" "6468770" "6476198" "6374200" "6251597").pn.	US-PGPUB; USPAT	OR	OFF	2006/01/23 17:41
S2	49	("6312909" "6316204" "6372896" "5427910" "6475736" "5846710" "6255559" "6291242" "6309822" "6323030" "63444356" "6365722" "6372497" "6395547" "6410229" "6413774" "5651099" "5706321" "5793931" "6251588" "6384207" "6430993" "6627900" "6329179" "6214556" "6214556" "6475480" "6416959" "5229948" "6251629" "6251631" "6251633" "6255075" "6261802" "6261817" "6268177" "6270762" "6271014" "6274361" "6274719" "6277595" "6277597" "6277959" "6280990" "6287804" "6287807" "6287810" "6291230" "6294345" "6294357").pn.	US-PGPUB; USPAT	OR	OFF	2005/05/16 15:28
S3	50	("6294652" "6303571" "6303771" "6306633" "6309866" "6312932" "6313269" "6316237" "6319689" "6326167" "6326170" "6326172" "6326472" "6331411" "6333182" "6340564" "6344542" "6346395" "6346396" "6346397" "6346608" "6346655" "6350600" "6352840" "6352843" "6353093" "6355788" "6358707" "6361965" "6361985" "6365387" "6372898" "6380361" "6383778" "6387640" "6391600" "6395889" "6399343" "6403337" "6406889" "6410263" "6410709" "6416973" "6416988" "6420154" "6420161" "6432703" "6448037" "6448038" "6448043").pn.	US-PGPUB; USPAT	OR	OFF	2005/05/16 15:32

S4	50	("6451556" "6458572" "6465212" "6465633" "6469152" "6476209" "6262241" "6451535" "4900669" "4983517" "5721127" "5721128" "5731174" "5736375" "5798253" "5817498" "5837694" "5945577" "6074854" "6174869" "6235970" "6310034" "6313383" "6316703" "6329574" "6348328" "6365569" "6399761" "6399861" "6429302" "6433148" "4956449" "5528046" "5739040" "5863743" "5952546" "5972616" "5976799" "6303568" "6331660" "6372965" "6476291" "6777182" "6187534" "5633161" "5674739" "6025137" "6885908" "5919638" "6110675").pn.	US-PGPUB; USPAT	OR	OFF	2005/05/16 15:39
S5	297	"genetic program\$"	US-PGPUB; USPAT	OR	OFF	2005/05/16 15:46
S6	5437	"expert system\$"	US-PGPUB; USPAT	OR	OFF	2005/05/16 15:46
S7	1902	"genetic algorithm\$"	US-PGPUB; USPAT	OR	OFF	2005/05/16 15:47
S8	36	"evolution\$ program\$"	US-PGPUB; USPAT	OR	OFF	2005/05/16 15:48
S9	297	"genetic program\$"	US-PGPUB; USPAT	OR	OFF	2005/05/17 07:33
S10	5443	"expert system\$"	US-PGPUB; USPAT	OR	OFF	2005/05/17 07:33
S11	1903	"genetic algorithm\$"	US-PGPUB; USPAT	OR	OFF	2005/05/17 07:33
S12	36	"evolution\$ program\$"	US-PGPUB; USPAT	OR	OFF	2005/05/17 07:33
S14	7500	S9 or S10 or S11 or S12	US-PGPUB; USPAT	OR	OFF	2005/05/17 07:34
S15	559	S14 same series	US-PGPUB; USPAT	OR	OFF	2005/05/17 07:40
S16	97	S14 near5 series	US-PGPUB; USPAT	OR	OFF	2005/05/17 09:26
S17	97	series near5 S14	US-PGPUB; USPAT	OR	OFF	2005/05/17 07:46
S21	297	"genetic program\$"	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:24

S22	5443	"expert system\$"	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:24
S23	1903	"genetic algorithm\$"	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:24
S24	36	"evolution\$ program\$"	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:24
S25	7500	S21 or S22 or S23 or S24	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:24
S26	5461	Multiple and S25	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:25
S27	851	Multiple same S25	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:28
S28	519	S27 and determina\$	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:29
S29	218	S28 and controller\$	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:40
S30	168	multiple near\$ S25	US-PGPUB; USPAT	OR	OFF	2005/05/17 14:40
S34	2434389	(multiple or numerous or several)	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:37
S35	469069	(calculator or CPU or 'processing unit' or microprocessor or 'central processing unit')	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:38
S36	2288	('genetic program\$' or 'genetic algorithm\$' or 'expert program\$' or 'expert algorithm\$' or 'evolution program\$' or 'evolution algorithm\$')	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:40
S37	961677	(stepwise or incremental or sequence or string or progression)	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:40
S38	674	S34 and S35 and S36 and S37	US-PGPUB; USPAT	OR	OFF	2005/05/19 09:47
S39	640	S38 and (stage\$ or phase\$ or level\$)	US-PGPUB; USPAT	OR	OFF	2005/05/19 11:20
S40	72	S34 and S35 and (S36 near\$ S37) and S39	US-PGPUB; USPAT	OR	OFF	2005/05/19 11:21
S42	3	'multiple genetic algorithm\$'	US-PGPUB; USPAT	OR	OFF	2005/05/19 15:32

S46	2	"genetic algorithm" same "increasing gene"	US-PGPUB; USPAT	OR	OFF	2005/05/20 12:53
S47	84707	simulated annealing and staged	US-PGPUB; USPAT	OR	OFF	2005/05/20 12:57
S48	209269	S47 and genetic algorithm	US-PGPUB; USPAT	OR	OFF	2005/05/20 12:54
S49	106	S47 and 706/13	US-PGPUB; USPAT	OR	OFF	2005/05/20 12:57
S50	1	"5581657".pn.	US-PGPUB; USPAT	OR	OFF	2005/05/24 10:26
S51	33	("5148513" "5245696" "5249259" "5255345" "5343554" "5390282" "5390283" "5394509" "5428709" "5434796" "5495419").PN. OR ("5581657").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/24 12:31
S53	1	"6532076".pn.	US-PGPUB; USPAT	OR	OFF	2005/05/24 13:54
S56	855	genetic same indirect	US-PGPUB; USPAT	OR	OFF	2005/05/24 15:14
S58	3	S56 and "genetic algorithm" same indirect	US-PGPUB; USPAT	OR	OFF	2005/05/24 15:15
S64	13	("20020062296" "20020095393" "20030055614" "20030088458" "4935877" "4961152" "5255345" "5343554" "5581657" "5839120" "5970487" "6182057" "6480832").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/27 13:07
S67	76	"5255345"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/27 11:32
S70	2459	"simulated annealing"	US-PGPUB; USPAT	OR	OFF	2005/05/27 12:26
S71	1019	S70 same (numerous or many or several or compound or multiple or sequence or succession or chain or string or progression or series)	US-PGPUB; USPAT	OR	OFF	2005/05/27 12:38
S72	444	S71 and (stepwise or increment\$)	US-PGPUB; USPAT	OR	OFF	2005/05/27 12:47
S73	443	S72 and (determination or answer or result or solu\$)	US-PGPUB; USPAT	OR	OFF	2005/05/27 12:48

S74	377	S73 and multiple	US-PGPUB; USPAT	OR	OFF	2005/05/27 13:44
S79	26	S73 and 706/131.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/27 14:18
S80	31	S71 and 706/131.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/27 14:19
S81	51	S70 and 706/131.ccls.	US-PGPUB; USPAT	OR	OFF	2005/05/27 14:19
S82	1	"20020156752"	US-PGPUB; USPAT	OR	OFF	2005/09/06 13:06
S83	1	"20020156752" and "optimal control parameter"	US-PGPUB; USPAT	AND	OFF	2005/09/06 13:20
S84	1	"20020156752" and "control target"	US-PGPUB; USPAT	AND	OFF	2005/09/06 13:20
S85	1	"5371807".pn. and class\$4	US-PGPUB; USPAT	OR	OFF	2006/01/23 17:41
S86	1	"5371807".pn. and class\$7	US-PGPUB; USPAT	OR	OFF	2006/01/23 17:43
S87	0	"5371807".pn. and (class\$7 near4 feature)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:44
S88	1	"5371807".pn. and (class\$7 same feature)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:44
S89	1	"5371807".pn. and (class\$7 same keyword)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:45
S90	1	"5371807".pn. and (class\$7 near4 keyword)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:46
S91	1	"5371807".pn. and (class\$7 near4 learn\$4)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:49
S92	1	"5371807".pn. and (class\$7 same learn\$4)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:55
S93	0	"5371807".pn. and (predict)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:55
S94	1	"5371807".pn. and (determine)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:58

S95	0	"5371807".pn. and (classification same knowledge)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:58
S96	1	"5371807".pn. and (classification same knowledge)	US-PGPUB; USPAT	OR	ON	2006/01/24 07:34
S97	0	"5371807".pn. and ("40" same user)	US-PGPUB; USPAT	OR	ON	2006/01/23 17:59
S98	1	"5371807".pn. and "40"	US-PGPUB; USPAT	OR	ON	2006/01/23 18:00
S99	1	"5371807".pn. and (threshold)	US-PGPUB; USPAT	OR	ON	2006/01/24 08:05
S100	1	"5371807".pn. and (threshold same weight)	US-PGPUB; USPAT	OR	ON	2006/01/24 08:16
S101	0	"5371807".pn. and (router same compare)	US-PGPUB; USPAT	OR	ON	2006/01/24 08:17
S102	0	"5371807".pn. and (router same threshold)	US-PGPUB; USPAT	OR	ON	2006/01/24 08:17
S103	0	"5371807".pn. and (router)	US-PGPUB; USPAT	OR	ON	2006/01/24 08:17
S104	1	"5371807".pn. and (route)	US-PGPUB; USPAT	OR	ON	2006/01/24 08:19
S105	0	"5371807".pn. and (route same compare)	US-PGPUB; USPAT	OR	ON	2006/01/24 08:18
S106	0	"5371807".pn. and (route same threshold)	US-PGPUB; USPAT	OR	ON	2006/01/24 08:18
S107	3	(router same confidence same threshold)	US-PGPUB; USPAT	OR	ON	2006/01/24 09:15
S108	0	"6104500".pn. and confidence	US-PGPUB; USPAT	OR	ON	2006/01/24 09:16
S109	1	"6104500".pn. and router	US-PGPUB; USPAT	OR	ON	2006/01/24 09:17
S110	1	"6104500".pn. and threshold	US-PGPUB; USPAT	OR	ON	2006/01/24 09:18
S111	1	"6104500".pn. and likelihood	US-PGPUB; USPAT	OR	ON	2006/01/24 11:04

S11 2	1	"6104500".pn. and value	US-PGPUB; USPAT	OR	ON	2006/01/24 09:19
S11 3	0	"6104500".pn. and frequency	US-PGPUB; USPAT	OR	ON	2006/01/24 11:04
S11 4	1	"5371807".pn. and frequency	US-PGPUB; USPAT	OR	ON	2006/01/24 11:11
S11 5	0	"5371807".pn. and misroute\$5	US-PGPUB; USPAT	OR	ON	2006/01/24 11:11
S11 6	1	"6104500".pn. and misroute\$5	US-PGPUB; USPAT	OR	ON	2006/01/24 11:21
S11 7	1	classification and routing and (misroute\$6 same administration) and @py<"2000"	US-PGPUB; USPAT	OR	ON	2006/01/24 11:22
S11 8	27	classification and routing and ((misroute\$6 or mistake or error) same administration) and @py<"2000"	US-PGPUB; USPAT	OR	ON	2006/01/24 12:33
S11 9	20	classification and routing and ((mistake or error) near2 route\$4) and administration and @py<"2000"	US-PGPUB; USPAT	OR	ON	2006/01/24 12:40
S12 0	496	misrouted or "mis routed"	US-PGPUB; USPAT	OR	ON	2006/01/24 12:40
S12 1	133	@py<"2000" and (misrouted or "mis routed")	US-PGPUB; USPAT	OR	ON	2006/01/24 12:41
S12 2	0	@py<"2000" and ((misrouted or "mis routed") same administration)	US-PGPUB; USPAT	OR	ON	2006/01/24 12:41
S12 3	0	@py<"2000" and ((misrouted or "mis routed") same admin\$7)	US-PGPUB; USPAT	OR	ON	2006/01/24 12:41
S12 4	55	@py<"2000" and ((misrouted or "mis routed") same system)	US-PGPUB; USPAT	OR	ON	2006/01/24 12:58
S12 5	0	"5737328".pn. and admin\$7	US-PGPUB; USPAT	OR	ON	2006/01/24 12:47
S12 6	0	"5737328".pn. and administration	US-PGPUB; USPAT	OR	ON	2006/01/24 12:47
S12 7	1	"5737328".pn. and controller	US-PGPUB; USPAT	OR	ON	2006/01/24 12:47
S12 8	115	@py<"2000" and ((wrong or incorrect) near4 classification)	US-PGPUB; USPAT	OR	ON	2006/01/24 12:59

S12 9	0	@py<"2000" and (((wrong or incorrect) near4 classification) same administration)	US-PGPUB; USPAT	OR	ON	2006/01/24 12:59
S13 0	0	@py<"2000" and (((wrong or incorrect) near4 classification) same administrt\$7)	US-PGPUB; USPAT	OR	ON	2006/01/24 13:00
S13 1	1	@py<"2000" and (((wrong or incorrect) near4 classification) same adminis\$8)	US-PGPUB; USPAT	OR	ON	2006/01/24 13:00
S13 2	1	@py<"2000" and (((wrong or incorrect) near4 (classification or category)) same adminis\$8)	US-PGPUB; USPAT	OR	ON	2006/01/24 13:01
S13 3	1	@py<"2000" and (((wrong or incorrect) near4 (class\$10 or category)) same adminis\$8)	US-PGPUB; USPAT	OR	ON	2006/01/24 13:01
S13 4	1	@py<"2000" and (((wrong or incorrect or improper) near4 (class\$10 or category)) same adminis\$8)	US-PGPUB; USPAT	OR	ON	2006/01/24 13:02
S13 5	1006	@py<"2000" and "system administration"	US-PGPUB; USPAT	OR	ON	2006/01/24 13:02
S13 6	87	@py<"2000" and "system administration" and classification	US-PGPUB; USPAT	OR	ON	2006/01/24 13:02
S13 7	61	@py<"2000" and "system administration" and classification and rout\$4	US-PGPUB; USPAT	OR	ON	2006/01/24 13:04
S13 8	61	@py<"2000" and ("system administration" or "network administrat\$4") and classification and rout\$4	US-PGPUB; USPAT	OR	ON	2006/01/24 13:05
S13 9	70	@py<"2000" and ("system administration" or "network administration") and classification and rout\$4	US-PGPUB; USPAT	OR	ON	2006/01/24 13:05
S14 0	20	@py<"2000" and ("network administration") and classification and rout\$4	US-PGPUB; USPAT	OR	ON	2006/01/24 13:06
S14 1	0	@py<"2000" and ("network administration") and classification and rout\$4 and misrout\$4	US-PGPUB; USPAT	OR	ON	2006/01/24 13:06
S14 2	0	@py<"2000" and ("network administration") and misrout\$4	US-PGPUB; USPAT	OR	ON	2006/01/24 13:06
S14 3	185	@py<"2000" and misrout\$4	US-PGPUB; USPAT	OR	ON	2006/01/24 13:07
S14 4	11	@py<"2000" and misrout\$4 and classification	US-PGPUB; USPAT	OR	ON	2006/01/24 13:12
S14 5	3090	@py<"2000" and ("system administration" or "system administrator" or "network administration" or "network administrator")	US-PGPUB; USPAT	OR	ON	2006/01/24 13:13

S14 6	249	@py<"2000" and ("system administration" or "system administrator" or "network administration" or "network administrator") and classification	US-PGPUB; USPAT	OR	ON	2006/01/24 13:13
S14 7	81	@py<"2000" and ("system administration" or "system administrator" or "network administration" or "network administrator") and classification and routing	US-PGPUB; USPAT	OR	ON	2006/01/24 13:14
S14 8	12	@py<"2000" and ("system administration" or "system administrator" or "network administration" or "network administrator") and classification and (routing same error)	US-PGPUB; USPAT	OR	ON	2006/01/24 13:24
S14 9	4	@py<"2000" and ("system administration" or "system administrator" or "network administration" or "network administrator") same (routing same error)	US-PGPUB; USPAT	OR	ON	2006/01/24 13:24
S15 0	1	"6104500".pn. and threshold	US-PGPUB; USPAT	OR	ON	2006/01/24 15:05